L Number	Hits	Search Text	DB	Time stamp
26	2	(bellows or boot) same thickness same	USPAT	2003/10/01
20		(3mm or 2mm)		16:54
27	15	(bellows or boot) same thickness same	USPAT;	2003/10/01
		(3mm or 2mm)	US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	0000/00/16
-	251	464/175.ccls.	USPAT	2003/09/16
	725	277/624 626 7717	USPAT	12:12 2003/09/16
_	735	277/634-636.ccls.	USFAI	12:12
_	44	277/634-636.ccls. and (stretch or	USPAT	2003/09/30
	'''	stretchable		17:17
_	9	· ·	USPAT	2003/09/16
		stretchable)		12:22
-	79062	gaiter or bellow	USPAT;	2003/09/16
	ì		US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
	240420	axial same (stretch or stretchable or	IBM_TDB USPAT;	2003/09/16
-	240439	extend or extending or extendable or	US-PGPUB;	13:34
		stretching)	EPO; JPO;	10.01
	1	D = D = D = D = D = D = D = D = D = D	DERWENT;	
			IBM TDB	
_	1716		USPĀT;	2003/09/16
		(stretch or stretchable or extend or	US-PGPUB;	12:28
		extending or extendable or stretching))	EPO; JPO;	
			DERWENT;	
		(/	IBM_TDB	2003/10/01
-	2	((gaiter or bellow) same (axial same (stretch or stretchable or extend or	USPAT; US-PGPUB;	12:36
		extending or extendable or stretching)))	EPO; JPO;	12.30
		same (constant same velocity same joint)	DERWENT;	1
	-	Same (constant same versorty same joint)	IBM TDB	
_	2105	stretch same break	USPAT	2003/09/30
				16:40
-	25	minimum same stretch same break	USPAT	2003/09/30
		l		16:40
-	38	(stretch same break) and boot	USPAT	2003/09/30 16:58
	3894	stretch same break	USPAT;	2003/09/30
-	3094	Stretch same break	US-PGPUB;	16:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	.
-	69	(stretch same break) and (boot or bellow)	USPAT;	2003/09/30
			US-PGPUB;	16:43
	1		EPO; JPO;	
			DERWENT; IBM TDB	
	31	((stretch same break) and (boot or	USPAT;	2003/09/30
-	31	((stretch same break) and (boot or bellow)) not ((stretch same break) and	US-PGPUB;	16:47
		boot)	EPO; JPO;	
		/	DERWENT;	
			IBM_TDB	
l. -	9	(2	USPAT;	2003/09/30
		rubber same compound)	US-PGPUB;	16:50
			EPO; JPO;	
			DERWENT;	
_	5	(griton on boot on bollow) game (noorman)	IBM_TDB USPAT;	2003/09/30
-	3	(gaiter or boot or bellow) same (neoprene same rubber same compound)	US-PGPUB;	16:58
		Same Labbet Same Compound)	EPO; JPO;	-3.55
			DERWENT;	
			IBM_TDB	
-	18		USPĀT	2003/09/30
		precentage" or "115 percent" or "115%")		16:59

			7	
-	23	(boot or bellows or gaiter) and ("115 precentage" or "115 percent" or "115%")	USPAT; US-PGPUB;	2003/09/30 17:00
		proceedings of the persons of the pe	EPO; JPO; DERWENT;	
			IBM_TDB	
-	376	(stretch or stretchable or expand or	USPAT;	2003/09/30
		expandable or expanded stretched or stretchable) and ("115 precentage" or	US-PGPUB; EPO; JPO;	17:00
		"115 percent" or "115%")	DERWENT;	
		110 porosito or 1100 ,	IBM TDB	
-	5		USPAT;	2003/09/30
		expandable or expanded stretched or	US-PGPUB;	17:07
		stretchable) and ("115 precentage" or "115 percent" or "115%")) and (boot or	EPO; JPO; DERWENT;	
		bellows or gaiter)	IBM TDB	
_	19340	thickness and (boot or bellows or gaiter)	USPAT;	2003/09/30
			US-PGPUB;	17:07
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1003	(varying same thickness) and (boot or	USPAT;	2003/09/30
		bellows or gaiter)	US-PGPUB;	17:08
			EPO; JPO;	
·			DERWENT;	
_	124	(varying same thickness) same (boot or	IBM_TDB USPAT;	2003/09/30
_	124	bellows or gaiter)	US-PGPUB;	17:08
		Solions of galvol,	EPO; JPO;	
			DERWENT;	
	725	277 (624 6261-	IBM TDB	2003/09/30
	735	277/634-636.ccls.	USPAI	17:19
_	142123	boot or bellows	USPAT;	2003/09/30
			US-PGPUB;	17:19
			EPO; JPO;	
			DERWENT; IBM TDB	
_	141245	(circumferential or radial or radially or	USPAT;	2003/09/30
		circular or circumferentially) same	US-PGPUB;	17:20
		(stretch or stretchable or expand or	EPO; JPO;	
		expandable or compressible or compressed	DERWENT; IBM TDB	
_	2026	or compress or expanded) (boot or bellows) same ((circumferential	USPAT;	2003/09/30
	2020	or radial or radially or circular or	US-PGPUB;	17:20
		circumferentially) same (stretch or	EPO; JPO;	
		stretchable or expand or expandable or	DERWENT;	
		compressible or compressed or compress or expanded))	IBM_TDB	
_	18378	(circumferential or radial or radially or	USPAT;	2003/09/30
		circular or circumferentially) adj	US-PGPUB;	17:20
		(stretch or stretchable or expand or	EPO; JPO;	
		expandable or compressible or compressed	DERWENT; IBM TDB	
_	131	or compress or expanded) (boot or bellows) same ((circumferential	USPAT;	2003/09/30
		or radial or radially or circular or	US-PGPUB;	17:21
		circumferentially) adj (stretch or	EPO; JPO;	,
		stretchable or expand or expandable or	DERWENT;	
		<pre>compressible or compressed or compress or expanded))</pre>	IBM_TDB	
·_	1		USPAT;	2003/10/01
		(stretch or stretchable or extend or	US-PGPUB;	12:37
	1	extending or extendable or stretching)))	EPO; JPO;	
		same (constant same velocity same joint)	DERWENT; IBM_TDB	
_	5	(boot or bellow) same (neoprene same	USPAT;	2003/10/01
		rubber same compound)	US-PGPUB;	12:38
			EPO; JPO;	
			DERWENT;	
L			IBM TDB	1

-	8	(boot or bellow)	same	(neoprene	same	USPAT;	2003/10/01
		compound)				US-PGPUB;	12:38
						EPO; JPO;	i
						DERWENT;	
						IBM_TDB	0000 /10 /01
-	15	(boot or bellow)	same	(neoprene	same	USPAT;	2003/10/01
		compound)				US-PGPUB;	12:38
						EPO; JPO; DERWENT;	
						IBM TDB	